

A high-angle photograph of a group of business professionals in a meeting. They are gathered around a white table, looking at documents and laptops. The scene is brightly lit, and the focus is on the collaborative work environment. The text is overlaid on the image.

Project Introduction

Software Engineering Project Specification



PROJECT

Specification

- **The project must be based on a real problem from one of your team members company/ workplace**
- **The project is suitable for a team based project**
- **One of your team members have access for related documents or any related information from the company/workplace**



PROJECT

Specification

- [Sample of intial SE Project Proposal](#)



Deliverable

Activity	Due Dates
<p>PROBLEM FORMULATION - PR1</p> <p>Identify objectives and scope of your project Identify project context (context diagram) and content (functional and non-functional requirements) , Identify process model (Plan driven/Agile), planning the schedule of the project.</p>	<p>Proposal – 8/10/17</p>
<p>REQUIREMENTS MODEL AND ANALYSIS PR2</p> <p>Use case model, use case specification documentation, activity diagram and sequence diagram</p>	<p>Requirements Model and Analysis – 12/11/17</p>



PROJECT

Deliverables

Activity	Due Dates
<p>DESIGN MODEL PR3</p> <p>Architectural Design using Package Diagram, component diagram and class diagram</p>	<p>Design Model – 25/11/17</p>
<p>TEST CASE DESIGN PR4</p> <p>Design test case based on software testing technique</p>	<p>TEST CASE DESIGN – 9/12/17</p>

Team Formation



- Do team formation. Your team members should be between 2-4 person in a team.
- Specify your team name
- Team Motto
- Proposed a suitable topic for your project
- Specify the problem in the company/ workplace which requires the proposed project

Link for Project Formation

- [Project Information](#)